15

20

CLAIMS

We claim:

- A method for allowing communication between a Practical Extraction Report
 Language (PERL) program and a distributed object, comprising the steps of:
 - a) receiving a request from said PERL program, said request specifying said distributed object;
 - b) translating said request from said PERL program to a format which is suitable for use with a Common Object Request Broker Architecture (CORBA);
 - c) making a call to access said distributed object via the Common Object Request Broker Architecture (CORBA);
 - d) receiving a response from said call in said step c);
 - e) translating said response to a form which is substantially compliant with the Practical Extraction Report Language; and
 - f) passing said translated response from said step e) to said PERL program.
 - 2. The method of Claim 1 wherein said step b) comprises the step of:
 - b1) an adapter program converting a data structure specified by said PERL request into a form which is substantially compliant with a communication program.
 - The method of Claim 2 wherein said communication program comprises a client stub.



4. The method of Claim 1 wherein said step b) comprises the step of:

b1) an adapter program converting said PERL request into a request which is substantially compliant with the Common Object Request Broker Architecture (CORBA) format.

5

5. The method of Claim 4 wherein said adapter program is written in a first programming language and said PERL application is written in second programming language, said first and said second programming languages being different.

10

20

- 6. The method of Claim 4 wherein said adapter program is substantially compliant with the C programming language.
- The method of Claim 1 wherein said PERL program is located on a first
 computer system and said distributed object is located on a second computer system.
 - 8. The method of Claim 1 wherein said step e) comprises the step of:e1) an adapter program converting a data structure into a form which is substantially compliant with the Practical Extraction Report Language.
 - 9. The method of Claim 1 wherein said step e) comprises the step of:
 e1) for a plurality of objects described in an Interface Definition Language
 (IDL), providing a corresponding plurality of translations in an adapter program.

15

25

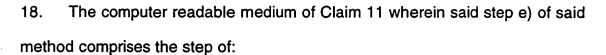
19

wherein said adapter program translates between a communication program and said PERL program.

- 10. The method of Claim 1 further comprising the step of:
- g) said PERL program accessing user information over a number of databases by connecting to a server via said CORBA.
 - 11. A computer readable medium having stored thereon program instructions for allowing a Practical Extraction Report Language (PERL) program to communicate with a distributed object via Common Object Request Broker Architecture (CORBA), said instructions carrying out a method comprising the steps of:
 - a) receiving a request from said PERL program, said request specifying said distributed object;
 - b) translating said request from said PERL program to a format which is suitable for use with a Common Object Request Broker Architecture (CORBA);
 - c) making a call to access said distributed object via the Common Object Request Broker Architecture (CORBA);
 - d) receiving a response from said call in said step c);
- e) translating said response to a form which is substantially compliant with the Practical Extraction Report Language; and
 - f) passing said translated response from said step e) to said PERL program.
 - 12. The computer readable medium of Claim 11 wherein said step b) of said method comprises the step of:

15

- b1) converting said PERL request into a request which is substantially compliant with the Common Object Request Broker Architecture (CORBA) format.
- 13. The computer readable medium of Claim 11 having further stored therein
 5 said PERL program; and
 wherein said distributed object is located on a remote computer system.
 - 14. The computer readable medium of Claim 11 wherein said program comprises a client stub.
 - 15. The computer readable medium of Claim 14 wherein said step b) of said method comprises the step of:
 - b1) converting a data structure into a form which is substantially compliant with the data structures of said client stub.
 - 16. The computer readable medium of Claim 11 having further stored therein said PERL program and said distributed object.
- 17. The computer readable medium of Claim 11 wherein said step e) of said20 method comprises the step of:
 - e1) converting a data structure into a form which is substantially compliant with the Practical Extraction Report Language.



e1) for a plurality of objects described in an Interface Definition Language (IDL), providing a corresponding plurality of translations.

5

- 19. The computer readable medium of Claim 11 wherein said program comprises a module generated by Practical Extraction Report Language External Subroutine (PERL-XS).
- 10 20. In a computer system, means for providing communication between a Practical Extraction Report Language (PERL) program and a distributed object comprising:
 - a) means for translating a call from said PERL program to a format substantially compliant with a Common Object Request Broker Architecture (CORBA); and
 - b) means for translating a response from said call to a format substantially compliant with the Practical Extraction Report Language.
- 21. The means for providing communication of Claim 20 further comprising
 20 means to access said distributed object via Common Object Request Broker
 Architecture (CORBA).
 - 22. The means for providing communication of Claim 20 wherein said means for translating said call from said PERL program comprises:

means for converting a data structure into a form which is substantially compliant with a program which accesses said distributed object via said Common Object Request Broker Architecture (CORBA).

5 23. The means for providing communication of Claim 20 wherein said means for translating said call from said PERL program comprises:

means for converting said PERL request into a request which is substantially compliant with the Common Object Request Broker Architecture (CORBA) format.

```
Appendix A
            # Before 'make install' is performed this script should be runnable with
            # 'make test'. After 'make install' it should work as 'perl test.pl'
 5
           #############We start with some code to print on failure.
            # Change 1.1 below to 1..last_test_to_print.
10
            BEGIN { $1 = 1; print "1..1\n"; }
            END {print "not ok 1\n" unless $loaded;}
            #### This package performs important work. Use h2xs utility to develop
15
            ### this package
            #### Look for man pages "perlxs" and "perlxstut" for instructions
           #### use Mytest2:
            loaded = 1:
20
           print "ok 1\n";
           #################### End of print on failure code
           #Insert your test code below
25
           # This is a list of fields for which values are to be fetched from distributed
           # server object
            @fields = ( "view1.field1", "view1.field2", "view1.field3" );
30
            # This is an empty list in which the values for above mentioned fields will
           # be returned
            @ retfields = ();
           # One has to call the getValues function provided by Mytest2 package to
35
           # access distributed object
           # Mytest2 is a perl module which in turn connects to a dynamic shared
           # library which has implemented
           # the getValues function
40
           $ret = Mytest2::getValues(\@fields, \@retfields);
           # print the values of the fields
           # instead of printing these fields, they can be used in Perl programs just
           # like other data
45
           foreach my $rf (@retfields) {
             print "Output: $rf \n"
```

```
+Dynamic shared library - - Implementation of getValues function Start +
             int
 5
             getValues (in, out)
             SV* in:
             SV* out;
             int reglen = -1, i, no_ele_ret = 0;
10
             AV* input:
             AV* output;
             SV* strs = SvRV(in); /* de-mangle the input array reference */
             SV*rets = SvRV (out); /* de-mangle the output array reference */
15
             SV*temp;
             char** reqFields = NULL; /* Requested fields reference */
             char** returnFields = NULL; /*Returned fields reference */
             int retval:
20
             if(!SvROK(in)) /* earlier it was "in" */
                croak ("samir: not a reference SV*");
             if(SvTYPE(strs) ! = SVt_PVAV )
               croak ("samir:: not a reference to an array");
25
             input = (AV*)strs; /* finally got the reference */
             if(!SvROK(out)) /* earlier it was */
                croak ("samir: not a reference SV*");
             if(SvTYPE(strs) ! = SVt_PVAV )
30
               croak ("samir:: not a reference to an array");
             output = (AV*)rets; /* finally got the reference */
             /* convert the input to a C style input */
             reglen = av_len(input) + 1;
35
             reqFields = (char**) malloc (sizeof(char*) *reqlen);
             for (i=0; i < reglen; i ++ )
             STRLEN stringLength;
             SV** stringHandle = av_fetch(input, i, 0);
40
             char*stringValue = SvPV("stringHandle, stringLength);
             reqFields[i] = stringValue;
45
             /* At this point we have all the requested field names accessible through
             regFields reference */
             /* We need to get the returned values from a distributed object and make
             returnFields point to it */
```



```
/* Convert the requested field list into corba equivalent list */
            // Initialize the ORB.
            CORBA::ORB_ptr orb = CORBA::ORB_init(argc, argv);
 5
            // Locate the distributed server object
            upr:: UPR_Record_var svrOhj =
            upr::UPR_Record::_bind("DistributeServerObjectName");
10
            // Call server object with appropriate parameters
            // Here the parameters to the getValues functions could be input and /or
            // output parameters
            (ReturnedValue) = svrObj->getValues("Appropriate params for server object
            including request fields");
15
            /* Convert the "ReturnedValue" list into a format that could be accessed
            using returnFields reference */
20
            return retval; // return the appropriate value as expected
            }
            ++ Dynamic shared library - - Implementation of getValues function End +++
25
            +++++++ Sample CORBA IDL Definition Start ++++++++
            module upr
               typedef sequence <string> string_list;
30
               interface UPR_Record
                   // General Get/Set API (Strings/Lists)
                   string_list getValues(
35
                   in string appName,
                   in string list fieldNames );
               };
              };
40
            // Use this IDL definition to generate the client stubs for above program to
            // Any CORBA implementation vendor's software can be used to do this.
45
            ++++++ Sample CORBA IDL Definition End +++++++
```